

## AGENCY FOR INTERNATIONAL DEVELOPMENT

# ANNUAL BUDGET SUBMISSION FY 1979

OFFICE OF DEVELOPMENT ADMINISTRATION TECHNICAL ASSISTANCE BUREAU

DEPARTMENT OF STATE



MAY 1977

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PART I

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### SUMMARY NARRATIVE

### TA/DA FY 1.979 BUDGET REVIEW

### I. Office Program Strategy

The Office of Development Administration pursues programs to fulfill the fundamental purpose of helping to improve the organizational structure and administrative processes of development institutions in low income countries in which AID has field Missions and assistance programs; and to improve the administrative and managerial skills of their personnel. The effect of successful outcomes is to increase the absorptive capacity of these countries for development assistance. The Office is guided by the output of the AID Work Group on Management Improvement and Development Administration, which provided the basis for Policy Determination #69 (February 1977) on Development Administration.

The Office pursues its activities currently in three clusters, "Development Administration", "Agricultural Management", and "Health Planning". The work under the Development Administration cluster addresses general topics, applicable in many sectors, such as "decentralization", "institution building", "project management" and "sectoral management". Concepts and approaches such as these are subsequently pursued in greater depth in the contexts of particular subject matter sectors.

In the Agricultural Management cluster, focused studies have been completed on the management of commodity systems from the supplies of production inputs to growers, to the ultimate consumers of finished food products. Training programs are under way for middle level agricultural administrators who will implement formal plans for agricultural and rural development. Project activities are being launched to assess field experience in agricultural project management that can be evaluated and distilled into guidelines appropriate for project managers and consultants working in similar situations elsewhere. New activities are being proposed which will study the management needs of appropriately scaled enterprises that serve the needs of small scale farming systems. These needs include services for production input supply, technical backstop advice and consultancy, and product distribution.

In the Health Planning cluster, methodologies are being developed for the assessment and appraisal of health services management activities. Training materials are under development and testing for upper level health policy makers and administrators.

### II. Conclusions of R&D Proposal Responses from Field Missions

Field Mission responses have helped to evaluate present and future program interests and modify program structure. The Missions expressed

strong interest in six of the proposed topics. These have been roughly consolidated into three subjects. One, on Managing Decentralization for Appropriate Service Delivery, forms the basis for the "Managing Decentralization" project under the Development Administration cluster. One, on AID/Host Country Relationships in Development Management and Methods of Implementation forms the basis for a series of small activity case studies on field experience and the potential for adapting AID program procedures more closely to the program contexts and host country working methods. Expressed interests in assessing development experiences at provincial, regional and local levels will be largely incorporated into the projects on "Managing Decentralization" and "Sectoral Management", giving them a slant towards the involvement of local interests and their contributed resources.

### III. Highlights of FY 1979 New Directions

The proposed new directions for FY 1979 include focuses on the management of activities designed to meet institutional support needs for small scale farming systems. Information will be accumulated on how households make decisions relating to farming activities; and on the role of women in resource ownership and allocation, and in related economic activities.

New directions in project and sectoral management emphasize a broadly based multi-disciplinary approach to meeting human needs in any specific subject matter area. Fortunately, a number of outstanding examples exist in several countries of broadly construed pilot projects whose "systems" approaches are potentially adaptable in a variety of other contexts.

Decentralization is a matter receiving increasing attention in a number of countries. Through it, services will be brought more closely to intended beneficiaries, while at the same time increasing the role of program beneficiaries and their representatives in shaping the programs and in providing a share of the resources.

Services to field Missions on the topic of agricultural project management will be facilitated by methodological project outputs on training and field support that can serve as guidelines to Missions and their consultants from outside or from within the Agency.

### IV. Decision Packages

For a small office such as this one, the "lumpiness" of program components is a significant factor in setting program proposal increments. The criteria used in forming decision packages are 1) relevance to program mandates to serve the needs of the rural poor and other significant disadvantaged groups, 2) relevance to expressions of Regional Bureau and field Mission situation assessments and program interests, 3) the maturity of the proposed project in its development, and 4) Office staff numbers and qualifications.

The base program for EY 1979, represented by the "minimum" decision package, relates directly to the program objectives of increasing individual and institutional administrative and managerial capacities. The applied and support services approach is in response to Regional Bureau and field Mission input on desired program approaches. The three projects included have been carefully developed to their present states and are moving methodically towards action in FY 1979. Manpower resources are available for carrying out this level of program.

Beyond the "minimum" package, the "current" and "proposed" decision packages will have a major impact on program goals and objectives. Accomplishment of the project on "Sectoral Management and Support Services" (the "current" decision package) will add a significant reinforcing element to improving the administrative and managerial capacity for program implementation. The multi-disciplinary systems approach that it provides is likely to result in sounder, more sustainable development assistance activities because of attention given to ancillary needs of program beneficiaries and of the specific subject matter technologies involved.

Accomplishment of the project on "Servicing Small Scale Farming Systems" (the "proposed" decision package) will heighten our knowledge of the managerial processes used by small scale enterprises, on and off farms, which affect the capability of the rural poor to assess their own economic situations, allocate their resources, provide or obtain food (directly or indirectly), and provide or obtain vital services within the inter-dependence of local environments. This will enhance the capacity of previously neglected population segments (on lower grade economic resources) to better participate in meeting their own needs.

### V. Section 117 Relationships

Enhancing the capacity of the rural and urban poor, and of the institutions which influence or serve their economic and social environments, contributes to the satuation assessment/solution development/ solution implementation capacities of increasing numbers of people in developing countries. As people improve their well-being and become increasingly capable of relating to public programs, they will also be more responsive to population programs and the economic and social decisions on family size which only they can make.

### VI. Work Force Requirements

Slightly more than forty percent of staff time is allocated to Project Development and Management. About a quarter of staff time is taken up with administrative and supervisory work (not including annual leave time). For a small office such as this, these are minimal level requirements. About flourteen percent of staff time is allocated to support activities for Regional Bureaus and field Missions. Planning and Strategizing unilize another thirteen percent of staff

time, and involvement with professional and international organizations takes up approximately five percent of staff time.

The categories of Project Development and Management, and Administration and Supervision are relatively fixed demands on the Office program. If proposed personnel increases are realized this will permit increases in Regional Bureau and field Mission support potential, up to as much as twenty percent (if travel funding levels permit). Regional Bureau and field Mission support is the principal trade off under staff shortages, and the principal gain to be realized from the filling of authorized staff positions.

If personnel levels were to be held at the FY 1977 levels through FY 1978 and FY 1979, the "proposed" decision package of "Servicing Small Scale Farming Systems" would not be feasible, small activities would have to be cut about in half, and support to Regional Bureaus and field Missions would not be likely to rise above present levels. If approved FY 1978 staffing were to be fulfilled, the "proposed" decision package on "Servicing Small Scale Farming Systems" would be feasible, all proposed small activities could be handled, and Regional Bureau and field Mission support could rise by about one third from present levels. The quality of Planning and Strategizing would also improve, although the amounts of time allocated would remain approximately the same.

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CLUSTER 9001

AGRIGULTURAL MANAGEMENT

### Cluster Narrative

### AGRICULTURAL MANAGEMENT - 900%

The Agricultural Management cluster directly addresses the current inability of responsible personnel and institutions in developing countries 1) to identify accurately the causes of low productivity and mal-distribution of agricultural resources and output; 2) to formulate implementable solutions to perceived problems; 3) to mobilize, organize, and direct the application of available human and material resources for the solution of perceived problems; or 4) to evaluate the impact and effectiveness of activities being undertaken for the purpose of alleviating and preventing hunger which is especially widespread among the poorest and least influential segments of society.

The general objectives of cluster activities in Agricultural Management are a) to discover and test ways of identifying the crucial sets of skills and combinations of human and material resources that would be most effective in performing the tasks listed in items 1-4 in the previous paragraph; b) to prepare training materials and skilled trainers that could be utilized to develop the personnel skills among staff members in responsible institutions in developing countries; c) to conduct and support manpower development programs; and d) to conduct and support organizational development programs.

It is assumed that in addition to TAB efforts, the AID Regional Bureaus will affirmatively recognize the significance of agricultural management action alongside, or included within, the other development assistance efforts by means of appropriate staffing, assignment of responsibilities, and ancillary support within the Regional Bureaus and within the field Missions. It is further assumed that within the governments of developing countries with which AID is cooperatively undertaking development assistance that there is a general and growing recognition of the significance of management factors in effective agricultural development programs, and a willingness to commit personnel and institutions to the tasks and activities listed above as items 1-4 and a-d.

The problems and needs noted above exist at various levels of severity and are, in most cases, being improved slowly by normal means. The projects in this cluster seek to achieve breakthroughs of varying degrees of significance which will bring about marked reductions in the severity of these needs and problems. It is estimated that within a decade the concepts of "management" will be widely recognized as integral to effective agricultural programs, and that management skills will become a normal component of personnel selection, training and supervision.

The projects under this cluster are directed at the analysis of documentation on theoretical concepts and field experience, at the development of analytical and problem solving procedures for project management personnel, at the publication of research findings and training materials, and at the conduct of inservice training that is linked with job responsibilities. Project 0209 is an intensive training program applying management concepts and principles to specific agricultural development problems identified in an encyclopedic analysis of theoretical literature compared with the literature on project experience. Project 1131 is a combination of field case studies used to derive methods of analyzing field situtations for management personnel and to supply them with technical support in program design, implementation and evaluation. Project 0936 is in the completion phases of an older project from which publications are still being produced on the management of commodity systems. The newly proposed project on servicing small-scale farming systems is aimed at identifying the off-farm sources for production input supply and services, product processing and distribution, decision-making, and management skills support and technical backstopping.

Progress towards cluster objectives is measured by the increased availability of publications and in the offering of training which on the one hand broadens the actual resource base of qualified project personnel and on the other hand publicizes by some multiple the fact that attention is being accorded to these previously overlooked issues. The cumulative effect will be the general acceptance and pursuit of managerial effectiveness on an autonomous footing throughout the developing world.

Evaluations and priority rankings of cluster components are being made continuously. A continuation of corporate-oriented agribusiness "commodity system" analyses has been assigned low priority within the Office and has been dropped.

Personnel availability will be increased through the filling of a regular staff vacancy in the next 3-4 months. An outstanding candidate has indicated willingness to accept the position and is currently completing documentation for security clearance. An IPA position vacancy will be filled in the next 4-6 months to round out needs in this area.

Office TA/DA TITLE Agricultural Management Activity Coordinator A. Vestrich

> Technical Assistance Bureau Program Review "OVERVIEW"

> > Priority BASE Cluster Related

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Office Summary of Proposed Obligations by Cluster (\$ in thousands)

D. Contacts with IO's and Prof. Orgs. (est) C. Project Development and Management (from attached A-1's) E. Administration and Supervision (est). Regional Miso. Cluster-Related Topics (est) Fianning and Strategizing Small Project Activities (G) "Increment" - II TOTAL BASE Bureau and Mission Service (est) (see attached A-1) Page in ABS Cat. Stat. 061. RDA Revised \$370 (\$370) 3 27 Total tants. 170 FY 1977 450 152 ŭ. 30 9 5 Consul-Unliqui dated 9/30/77 C. \$382 59.5 569 ۳. Redist Total tants C.P. FY 1978 (\$125)5866 866 Work 059 190 239 **4**5 74 32 07. Consul-80 Reqstid Amount (\$30) 696\$ \$369 FY 1979 Total tants Work Days Consul-254 700 190 107 106 38 80 Project Revised
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Technical Assistance Bureau Program Review

Activity Coordinator

A. Vestrich

Office TA/DA Gricultural Management

Office Summary of Proposed Obligations by Cluster

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### PROJECT IDENTIFICATION DOCUMENT

### Project #1131

### AGRICULTURAL MANAGEMENT TRAINING AND FIELD SUPPORT

### 1. Problem and Proposed Response.

USAID Missions are now funding numerous projects that support agriculture ministry planning and management, integrated agricultural service delivery, farming-marketing systems, land reform, or other areas with heavy managerial content. A few projects have specifically emphasized agricultural management skills development.

In Policy Determination No. 69 of Feb. 10, 1977, the Agency called for strengthened management components in all AID-financed projects, especially the capabilities of host-country implementing institutions.

This project will provide a means to (1) appraise LDC experience in strengthening management of agricultural projects and public programs — especially that arising from USAID-funded projects; (2) develop practical guidance and methodology based on the experience, and (3) provide services to USAIDs to help them assist LDC counterparts design, activate, implement, and evaluate the management dimensions of their agricultural projects and programs. The project will emphasize training, but will also address institution building and management systems needs.

### a. Purpose and Relation to Goal.

Goal: Ten LDC governments increase the effectiveness/efficiency of their agricultural programs which benefit poor farm families.

Purpose: Ten USAIDs increase the quality and timeliness of their management and training assistance to host country agricultural ministries and/or other service institutions.

### b. Description of Project.

Three kinds of outputs are planned:

- (1) Case studies of four or more USAID agricultural projects with significant management (assistance) components.
- (2) Collection of LDC lessons of experience in agricultural management and a prospectus of training and support needs and approaches.

(3) Field services for project design, "talent-banking," backstopping and evaluation to ten USAID-Eunded LDC projects with agricultural management components. Services will include short-term, on-site training and consulting services in support of USAID-funded contract teams and/or host country teams.

Obligations for the project are planned for FY 77 - FY 82, and services for FY 78 - FY 82. Total project costs are estimated to be \$1,723,000.

Contract and RSSA personnel will be selected for knowledge of practical economic, technical and social, as well as managerial, requirements of LDC agriculture so that their management prescriptions will be realistic and multidimensional. Consultant services will be provided under both contract and RSSA mechanisms for more specialized services, e.g., management of agricultural credit.

### c. Major Assumptions.

- (1) Ten USAIDs are implementing or planning projects to assist host countries with agricultural planning, management, or service delivery and will welcome assistance of the type offered by this project.
- (2) Technical, economic, social, and managerial concerns can be successfully merged in A.I.D. projects; spokesmen for these concerns in USAIDs and AID/W as well as the implementing agent can and will cooperate to produce the outputs decided on for the project, and the respective countries.
- (3) Ten host governments will cooperate in introducing and applying improved management practices brought to them by this project.
- (4) Available knowledge about agricultural management and organization of single and integrated agricultural service delivery is already sufficient to produce measurable improvements without extensive investment in further research, even though such research may be desirable.
- (5) The application of principles drawn from business and public management, for example information sciences, will help facilitate the design and operation of more effective and efficient agricultural projects and programs.

### d. Related Activities.

Significant related documentation includes Development Alternatives, Inc., Strategies for Small Farmer Development; LA Bureau (Judith Tendler), Intercountry Evaluation of Small Farmer Organizations, Ecuador and Honduras; LA Bureau, Intercountry Evaluation of Agriculture Sector Programs (4 Vol.); and Governmental Affairs Institute, Managing Planned Agriculture.

Experience derived from USAID projects in Costa Rica, Honduras, Nicaragua, Haiti, Ghana, Tanzania, and Tunisia is known to be relevant. Special experience of Turkey and Ghana in USAID-assisted agricultural management skills development is also significant.

Several activities of TA/RD and TA/AGR will contribute. Similarly, PPC research bearing on rural employment and equity issues will be useful.

### e. Alternatives to the Project.

- (1) One alternative is to rely on IQCs and direct-hire staff for the type of field support needed. While these means are essential and complementary with the proposed project, they do not permit the systematic accumulation and application of specialized experience nor the depth of attention to specific USAID/host country problems that this project provides.
- (2) A second alternative is to proceed with studies of field experience, deferring a field service component. This is unnecessary because enough on-the-shelf experience is already available to make a significant difference when applied to projects already underway or in the design stage.
- (3) A third alternative is to separate R&D and field service elements into separate projects. This is undesirable because it slows the accumulation of action-oriented knowledge on the one hand, and the application of the best "state of the art" on the other.

The benefits of this project do not lie in any potential for a "breakthrough" or dramatic innovation. Rather they lie in the possibility of shortening the usual delay between learning lessons of agricultural management experience in one LDC and adapting and applying them in another. If such transfer and application works as intended, this project will save time and costs of avoidable errors. Benefit/cost cannot be easily calculated, but is judged significant given the magnitude and importance of AID-assisted LDC agricultural projects and programs.

### f. Beneficiaries.

Direct beneficiaries are LDC agricultural management trainers, or managers of LDC public programs or service delivery institutions. Indirect beneficiaries are the poor farm families who receive the services or otherwise benefit from improved agricultural administration. Specific groups of beneficiaries will be defined by each USAID project supported by this one.

### g. Spread Effect.

This project will produce some spread effect by dissemination of the studies, and the needs/methods prospectus, by distribution of training materials, and by testing a relatively new project monitoring and support method that can be replicated in other situations. However, the ten location-specific applications represent sufficient spread in their own right, and further spread effect is an auxiliary purpose of the project.

### 2. Financial Requirements and Plans.

Please refer to the attached budget which meflects annual and life-of-project budget estimates based on a contract with a U.S. University and a USDA RSSA as implementing mechanisms.

3. The project will have to be developed rapidly for FY 77 obligation. However, the project methodology is relatively straight-forward, and substantial experience on which to build has already been accumulated. Project design will require synthesis of existing knowledge and methods rather than the devlopment of new approaches. To illustrate, needs analysis can draw heavily on LA Bureau experience with agricultural sector loans plus the Managing Planned Agriculture project of TA/DA. The model for field assistance will be essentially that now used in cooperation with USAID/Jamaica under the TA/EA Project Management Applications project.

The ideas in the PID will be tested with the R&DC and with three Missices in Central America during a late April/early May field visit. The project paper is scheduled for completion in June by TA/DA staff in consultation with related AID/W offices. An estimated 20 days will be required. Up to 20 days of contract services may also be used.

### 4. Issues of a Policy or Programmatic Nature.

This project is fully consistent with AID policy and poses no apparent issues of a policy or programmatic nature.

Project 050-1131 Ag Mgt Tng and Field Support

### Proposed Budget (all figures \$000)

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153 in FY 81	122. 31	26. 10.	39 35 7 3.5	nference Costs \$1066	) 231 in FY 81	231	18*	6	18	75% 81	46 38.5 (6mos) 10.0 13.5 108.	Obl. Year 5

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population. The complex of principle causes of low productivity include the lack of control cultivators have over financial and material resources and their lack of knowledge and skills in the organization and management of such resources. Small scale farmers are predominantly oriented towards subsistence and have weakly organized relationships with 1) sources of farm production supplies, such as fertilizers, improved seeds, water, and the like; 2) sources of farm support services, such as credit, information, technical backstopping, and the like; or 3) sources of opportunities for product sales, through processing, storage and related marketing processes. The ability to make and carry out appropriate decisions is the core of a manager's set of skills. While much is known about the principles of decision making, little is known about the way decisions are actually made that affect the success of small scale farm support operations (such as supply, servicing and marketing) or about the information on which such decisions are based. Little is known about the "system" within which small scale farms exist. This system, as referred to in this project, is made up primarily of the "sources" listed in items 1-3, above, and the actual or potential relationships they have with farmers and with each other.

### a. The solution to the problem:

The purposes of this project are twofold. One is to accumulate existing knowledge, and generate necessary new knowledge (and relate it to existing knowledge), about the capacity of small scale farms to utilize

about the management requirements for small scale farms and non-farm agriculturally relevant enterprises, with which they do (or could) relate.

A second purpose is to draft, test, and otherwise develop management tools (such as manuals, continuing education program designs, and the like) for small scale operators of non-farm agriculturally relevant enterprises and for small farmers; and to publish promising materials for further adaptation and utilization on a broader scale.

### b. A description of the project:

(1) The following four outputs are estimated as being adequate for the achievement of the project's objectives. First, is a research

report on the organization and operation of small scale farming systems (farms, sources of supplies, sources of support services, and storage, processing and distribution channels). Second, is a research report on farmer household decision making for the management of economic relationships and resources, with emphasis on the role of women in farming, and in off-farm components of the small scale farming system. Third is a report on a demonstration study of simple small enterprise business record-keeping and analysis methods, which would be adaptable to a wide variety of small scale farming areas. Fourth would be the development of a manual on small business management for both non-farm and farm reference use.

- The principal mechnical and physical resources needed will be senior research scholars (American university faculty members at least one of whom would be a specialist in communication and results utilization), junior research scholars (graduate students) and research assistants. An estimated total of five senior researchers, seven junior researchers and fourteen assistants might be involved for a total of 2 full time equivalent (FTE) of senior researchers, 7 FTE of junior researchers and 8.4 FTE of assistants per annum. It will be important to develop early close cooperative relationships with one or more host country academic, scientific or action institutions in order to facilitate project relevance and ultimate output utilization. A demonstration and testing area will have to be identified by the host country cooperating institution involving a sample of about 100 cooperating farmers and small entrepreneurs. Details on these commitments will await involvement of representatives of host-country cooperating institutions in the project development.
- (3) The disbursement period for this project will be approximately  $2\frac{1}{2}$  to 3 years, with additional time for the completion of project publications.

### c. Major assumptions pertinent to project success:

It is assumed that interest in enhancing small scale farming systems in developing countries is high among agricultural authorities and scientists in these areas; and that they will readily see the value of active participation in developing management information and "tools" for small scale operations. It is assumed that an American university group can effectively undertake this project in cooperation with one or more institutions in one or more developing countries. It is assumed that adequate technical information already exists on small scale farming systems so that the next steps in studying the management of these systems can proceed smoothly.

### d. Action by the host country and other donors:

It is expected that there will be host country and field Mission agreement to cooperative development and execution of this project, evidenced by high level authorizations to a relevant and interested host country institution to play a leading role, along with local farmer and community organizations. This action should follow from previous host country commitments to the study and development of small scale farming. U.S. A.I.D. has been and continues to be interested in small farmers. Most AID activities relative to small farming systems have provided valuable background in the technical requirements of cropping systems, in market behavior, in the adaptation of particular types of farmer group organizations, and social interactions in household decisions. Many valuable insights, based on data from many countries, were produced under contract no. AID/CM/ta-C-73-41, May 1975, "Strategies for Small Farmer Development." Additional valuable background is also available in reports emerging from contract no. AID/csd 3625, "Rural Employment in Tropical Africa." Within TAB, area-oriented interrelationships among consumers, producers and linking institutions are being pursued by TA/RD and TA/UD.

### e. Alternatives to this project:

This project does not have ready alternatives. It is basically a question of doing it or not. Previous work carries our knowledge a great distance but falls short of answering specific questions that can help farmers and local entrepreneurs analyze their own needs, procedures and problems in relation to agriculturally related business enterprises and support services.

### f. Direct and indirect beneficiaries:

The direct beneficiaries upon whom this project focuses are 1) small scale farmers; 2) local suppliers of equipment, chemicals, planting materials, credit, labor, and information; 3) farm product processors, storage facility operators, shippers, and the like; and 4) product market agents and dealers.

The indirect beneficiaries will be rural consumers, on the one hand, who will enjoy the benefits of increased family income (productivity); government rural development project planners and administrators; and the scientific and academic community which will have additional information upon which to base their future work.

### g. Spread effect:

If successful, the action-oriented project outputs are intended for adaptation and adoption in similar enviorements elsewhere. The research reports will be widely circulated in the academic-scientific, and development-action communities for critical comment and review. The project team's staff members specializing in communication and utilization will be responsible to see that project outputs are in a form adapted to operational users of the material. Attention will be given to terminal plans for "new" follow-on utilization, training and evaluation work.

### 2. Financial Requirements and Plans

### a. Estimated A.I.D. project costs: (per year)

(1)	Personnel Services	No.	FTE	Annual Salary (+20%Fr.)	Total
	Senior researchers (U.S. univ.)	5	2.0	\$42,000	\$ 84,000
	Junior researchers (U.S. univ.)	7	7.0	14,000	100,800
	Research assistants (in host country	7) 1.4	8.4	6,000	50,400
	Business manager (in U.S.)	1	0.5	30,000	15,000
	Secretary (in U.S.)	1	1.0	13,800	13,800
	Secretary (in host country)	_1	1.0	13,800	13,800
		29	17.4		\$277,800
(2)	65% overhead charge on U.S. salaries	(\$213	,600)		\$138,840
(3)	International Travel				
	Senior Researchers: 5 pers. x 1.6	_	_		
	Junior Researchers: 7 pers. x 1	avg tr	ip @	\$2,000 =	\$ 14,000
(4)	Local Travel 17.4 FTE x 251 days x \$5.00 daily	cost e	st.		\$ 21,837
(5)	Per Diem				
	Researchers (9 FTE) x 365 days @ \$	70.00	daily		\$229,950
(6)	Supplies, materials, communications, Supplies and materials \$5,00 Post, telegraph, telephone 1,00	00	ublica	tions	
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	First operating year (Totals of figu	res 1-	6)		\$722,427
	Second year (1st year + 10% inflation				794,670
	Third year (full FTE for 6 mos.; 42% inflation)	FTE 1	.2 mos.	+ 10%	613,287
GRAN	D TOTAL PROJECT COST ESTIMATE				\$2,130,384

### b. Host country share in project support:

It is assumed that the host country (or countries) involved in this project will provide office space to the project personnel and access to libraries, data processing facilities and other research related facilities. It is assumed that the host country's cooperating institution(s) will also use their professional capacities to participate in designing and adapting the study, in whining and maintaining the cooperation of farmer groups, local institutions of governance, formal government agencies, private business groups, and relevant academic and scientific organizations. Staff members of cooperating institutions should be committed as feasible, appropriate and necessary for the success of the project. The financial equivalent of these values represented cannot be estimated at this time but could be estimated subsequently as the project is developed with actual sites in mind.

### 3. Development of the Project

### a. How the project will be developed:

Direct hire staff will take responsibility for developing this project with the assistance of expert services (organized as a "small activity) to perform the technical analysis for the Project Paper over a three month period. It may be necessary to conduct a carefully focused site evaluation survey to select a short list of field options after assembling and analyzing currently available information on previous and on-going studies and action projects (on small scale farming and non-farm agricultural support businesses and services), and on the basis of subject matter interests reflected by host countries and field Missions.

### b. Schedule for preparation of Project Paper:

The Project Paper would be completed by December 1977.

### c. Estimate of A.I.D. resources for preparing the Project Paper:

The best estimate of A.I.D. resources necessary to prepare the PF is that direct hire staff time is available to work with a consultant under a "small activity" format. The scheduling of filling current office vacancies is consistent with this.

### 4. Issues of a Policy or Programmatic Nature

Policy issues relevant to this PID have to do with 1) the potential involvement of minority institutions, which will be actively sought; 2) the project emphasis on small scale farming systems (including off-farm employment opportunities) offering jobs for the rural poor; and 3) a special emphasis on the role of women in household decisions, farming operations, and off-farm enterprises that are supportive of farming.

GLUSTER 1202

HEALTH PLANNING

### Cluster Narrative

### HEALTH PLANNING - 1202

The Health Planning clustest addresses the problem of the chronic difficulty experienced by technical health specialists and general administrative personnel who are unable 1) to specify priority public health problems accurately and in operationally meaningful terms; 2) to design institutions and programs to serve the health needs of the poorest and least influential segments of the population; 3) to mobilize, prepare, and apply manpower for the meeting of these needs; 4) to mobilize and utilize financial and material resources; or 5) to evaluate program effectiveness.

The projects in this cluster have objectives which are directly relevant to the four problem components listed in the previous paragraph. Project 1013 will develop methods for a) problem analysis, resolution and feedback by public health organizations; b) motivating increasing efficiency and adapting organizational change; and c) training and upgrading for managemial performance in public health organizations. Project 1016 will develop a methodology for appraising developing country health management systems.

It is assumed that the AID Regional Bureaus and field Missions have a high level of technical competence in technical public health, coupled with extensive field experience. It is further assumed that host country governments with which AID is cooperating in development assistance are generally aware of the severity and extent of public health problems affecting the poorer segments of their countries, and are strongly committed to meeting the needs of the population for health services.

It should take until mid FY 1979 or early FY 1980 for the impact of these projects to be felt at the level of planners in developing countries. These projects are expected to contribute to total health planning processes by focusing attention on management at the project design and development stage. By the time of their completion by TA/DA there should be introduced into health sector planning, in the demonstration countries, a methodology for appraising the management aspects of health sector programs; and training procedures available for incorporation into development projects. It may take 2-5 additional years beyond FY 1979 for implementation, testing and institutionalization of these procedures in pilot countries, and subsequent diffusion to additional countries.

Both of these projects have been developed and modified in the face of rejected alternatives. They both rank high. Evidence of the significance of these approaches is to be found in the interest shown by TA/H in expanding its work in health planning and management. Because of this, TA/DA may, in the next several years, withdraw from this particular sectoral emphasis and re-direct its professional resources to other priority topics.

To monitor these projects properly, a range of sixty to ninety direct hire workdays are scheduled yearly, with an average of 150 workdays of consultant time for project design and development, evaluation, field services and special monitoring activities.

Activity Coordinator C. Briggs Office TA/DA TITLE Health Planning

Office Summary of Proposed Obligations by Cluster (\$ in thousands)

"OVERVIEW"
Technical Assistance Bureau Program Review Priority BASE Cluster Related ۲.

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Office TA/DA LZUZ TITLE Health Planning Cluster No. LZUZ TITLE Health Planning Activity Coordinator Charles C. Briggs

Technical Assistance Bureau Program Review

Office Summary of Proposed Obligations by Cluster (\$ in thousands)

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CLUSTER 9002

DEVELOPMENT ADMINISTRATION

### DEVELOPMENT ADMINISTRATION - 9002

The fundamental problem which this cluster addresses is the common experience that "development" is characterized by the emergence of unprecedented situations to which existing management and administrative skills and arrangements may not apply. Personnel tend to rely inappropriately on institutional norms, past experience, and situational stereotypes in attempting to cope with emergent situations. What is needed instead are a foundation in problem identification and analysis; in the assessment of relationships and resources; in solution design, implementation and effectiveness assessment.

In order to deal with this problem, the projects in the Development Administration cluster are designed to expand the capacity of authorities in developing countries to manage development programs into which substantial external resources are committed. Analytical and management tools will be developed that can be applied along with technical solutions in attacking key development problems. The kinds of project components undertaken in this cluster include:

- 1. Research, data collection, the analysis of structured experience (collecting situational information).
- 2. Planning and direction guidelines (strategy for developing institutional capability).
- Organizational development (formation and evolution of group action and institutional structures).
- 4. Procedural guidelines (management or resource delivery functions).
- 5. Operationalizing experience and skills (internalizing system feedback, implementing techniques learned in training).

It is assumed that Policy Determination No. 69 (February 10, 1977) on "Development Administration" has been, or will be, given serious attention by all units of AID, and that all those units for which it will be relevant to do so will develop their staffing and program patterns accordingly. It is further assumed that there is a growing appreciation among developing countries that one of the most prevalent factors accounting for the weakness or failure of development activities is the lack of managerial and administrative skills among program and project personnel.

Some of the projects in this cluster are already achieving some of its objectives. On the other hand, some of the problems with which this cluster deals will require long-term continuing action based on feedback being received (and to be received), before success will be achieved. Project 0132, a 211-d project with MUCIA, has succeeded in establishing the institutional capacity of PASITAM to provide reference and training documentation, and expert consulting services on project and program design, implementation and evaluation; and on institution building. These capabilities will be utilized at the request of AID field Missions under project 1172, which is a discrete follow-up on 0132. Project 0096 has been specifically utilized to build up the capacities of at least two regional institutions (IICA in Central America and PAID in Central Africa) to serve the development administration needs of the countries in their regions. Project 1025 has completed the initial phase of concept exploration on systems approaches in sectoral management, and will go on to the design and implementation of field phases. The new project on managing decentralization will emphasize the development of service delivery systems for broad segments of host country populations, and for involving their participation along with that of central government planners and technical personnel.

given to the views expressed by the Regional Bureaus and field Missions. Because of staff shortages it has been necessary to hold certain lesser priority projects back. Two of the more promising of these (which may be initiated, on an initial reduced scale as "small activities") include research on development management potential centered at provincial, regional, and local levels; and research on the relationships between AID field Missions and host country agencies and institutions as they cooperate in the management and implementation of development programs, projects and activities.

Personnel limitations, as noted above, have forced the postponement of certain new projects. Adequate personnel resources exist for the management of the projects included in this cluster.

Activity Coordinator\_ Office TA/DA Development Administration

"OVERVIEW"
Technical Assistance Bureau Program Review

Office Summary of Proposed Obligations by Cluster

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Office TA/DA Cluster No. 9002 Title Activity Coordinator K. Kornher

Development Administration Technical Assistance Bureau Program Review

Office Summary of Proposed Obligations by Cluster

Priority BASE Cluster Related

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Office TA/DA Development Administration Activity Coordinator K. Kornher

Office Summary of Proposed Obligations by Cluster (\$ in thousands) Technical Assistance Bureau Program Review

Cluster Related Priority "Increment"-I

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OPTIONAL FORM NO. 10 JULY 1873 EDITION C% FPMR (41 CFR) IJIG115

UNITED STATES GOVERNMENT

# Memorandum

TA/DA, Nicolaas Luykx

DATE: April 8, 1977

OM : TA/DA, Charles Briggs

Syect: Initial Environmental Examination for

Project #931-1172 - Organizational and Managerial Analysis

This project is essentially to facilitate the transfer of documents and information relating to administration of development programs. It will have no foreseeable significant effect on the human environment.



# ENVIRONMENTAL THRESHOLD DETERMINATION

TO: AA/TA, Mr. Curtis Farrar
THRU: TA/PPU, John Gunning
FROM: TA/DA, Nicolage Luyex A. G. 8 AFR 77
SUBJECT: Environmental Threshold Determination
Project Title: Organizational and Managerial Analysis Project #: 931-1172 Specific Activity.(if applicable) Support Grant to PASITAM REFERENCE: Initial Environmental/Examination (IEE) contained in Briggs to Luykx memorandum dated April 8, 1977
On the basis of the Initial Environmental/Examination (IEE) referenced above and attached to this memorandum I recommend that you make the following determination:
X 1. The proposed agency action is not a major Federal action which will have a significant effect on the human environment.
2. The proposed agency action is a major Federal action which will have a significant effect on the human environment; and:
a. An Environmental Assessment is required; or
b. An Environmental Impact Statement is required.
The cost of and schedule for this requirement is fully described in the referenced document.
3. Our environmental examination is not complete. We will submit the analysis no later than with our recommendation for an environmental threshold decision.
Approved:
Disapproved:
Date:

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#### PROJECT EDENTIFICATION DOCUMENT

#### The Problem

As pointed out in the Hall Report and the Sheppard Report for A.I.I. to achieve its mandate of increasing involvement of the poor majority in development, innovative management and systems improvement are required. The need to gather, appraise; and widely share knowledge and techniques in development administration is emphasized. In many instances, current knowledge and recent developments in techniques of administration are unknown and unavailable to those who need them most, i.e. persons in the field who are designing and implementing development programs. The Sheppard Report points out a clear need to spread ideas, experience, knowledge and techniques broadly, at several skill levels, inside the Agency, among contractors and other intermediaries and to the developing country people we are working with.

#### Project Purpose

This project will respond to the problem identified by continuing support for a resource which produces and disseminates useful and new knowledge about organizational and management aspects of development projects, to meet the needs of A.I.D. Missiens, commactors, and host country collaborators.

#### Description of Project

This project will not fund any new research. The grantee will monitor, evaluate and report on research, as well as current field experience in the development administration field. This will be done by maintaining contacts with persons active in the field and by reviewing current literature in the field. Knowledge from these sources will be analyzed, synthesized and adapted to need the identified needs of A.I.D., contractors and host country institutions. This information will then be disseminated through several mechanisms as described below.

#### 1. Project Output

The project will produce four interrelated types of output:

A. Nine short, practical reports will be produced each year for a period of three years. Each will present a "lesson," or practical fine-ing, about some technique, method, or other practical item of knowledge, along with a discussion and explanation sufficient to enable the recipient to understand, assess, and if it is judged appropriate, apply the material.

<sup>1/</sup> Hall, William O. et al, "Report of the Work Group for the Review of Programs in Management Emprovement and Development Administration of the Agency for International Development." August, 1975.

<sup>2/</sup> Sheppard, William J., "Report of a Consultancy to Help Implement the Recommendations of the ALD Work Group in Management Improvement and Development Administration (The Hall Report)." August, 1976.

These reports, (entitled Design Notes) generally do not exceed 2,000 words. They will be distributed within A.T.D., among its contractors, and to other interested recipients, primarily upon the basis of requests for the material. At least a thousand copies of each report will be distributed, in English and in other languages if there is an effective demand.

B. The project will also produce workbook/textbook type publications, varying in length and content, but of book length in each case. Two a year will be produced for a period of three years.

The subject matter of these volumes will be determined in consultation with A.I.D. The format will be determined for each case (i.e., a workbook, a textbook, or some other related form of publication).

Availability of these services will be publicated through the Design Notes and by periodic advisory notices to those on the PASITAM mailing list currently exceeding 1,000 addresses.

- C. Advisory and reference-type assistance concerning practical problems of problem analysis, program and project design, and organization and management in developmental contexts will be provided upon request.
- D. The continuing study of experience, as noted in studies, reports, articles, conference proceedings, etc., is also a means to the identification of useful talent. Therefore this documentation-based effort will include systematic efforts to establish and maintain information on talented, experienced individuals within the U.S. universities and colleges, who can contribute to particular Agency consultancy (and related) needs.

#### 2. Kinds and Amounts of Technical Physical Resources Needed

A multidisciplinary body of professionals is required to help analyze, synthesize and disseminate materials described in the problem section of this PID. Preferably these professionals would be located in an institution or consortium of institutions which collectively have the expertise required.

The institution selected should have a demonstrated capacity in development problem analysis and in the application of organizational and managerial knowledge to technical assistance concerns.

Required, also, is the physical capacity of the institution to develop, produce and disseminate, the projects of this project. Finally, there is required of the institution a level of technical capability that can add to the "state of the art" of development management and administration and garner the necessary talent for this purpose.

The institution selected would be expected to provide the physical facilities to house project activities.

The project is expected to extend over a three-year period beginning in June 1977. PASITAM is the institution recommended to implement this project.

# 3. Other Activity Related to Those Planned Under This Project

This project is related to certain other activities supported by TA/DA and covered in detail in the Utilization Plan discussed above. In part, its products will feed into these efforts. The general relationship is one of adding depth to the Agency's response to well-established needs by mobilizing a category of resources not otherwise available.

This project is also related to a 211(d) grant under which A.I.D. has sought to build a significant increase in problem-analysis capacity, and in the application of organizational and managerial knowledge to technical assistance concerns. This project will utilize capabilities which have been developed and demonstrated, and in this fashion use the results of a prior A.I.D. investment.

The aim of the 211(d) grant was to establish a Program of Advanced Studies in Institution-Building and Technical Assistance Methodology, within the Midwest Universities Consortium for International Activities.

During the past two years, the Program (known as PASITAM) has established a demonstrated and distinctive competence and identity in its field of action. It currently prepares and issues practically-criented studies, many of them in the form of brief "Design Notes" dealing with particular techniques, concepts, or operational problems. These Notes are prepared on the basis of an information monitoring process, in which the Program's Documentation and Analysis Center plays a key role, systematically examining flows of material from development agencies as well as published sources.

#### 4. Alternatives to the Project

Any realistic alternative to this project will necessarily address the question: How can we establish a needed multidisciplinary means for analyzing, synthesizing, and disseminating materials tailored to the needs described in the Problem section of this PID? Ideally—but not realistically—an inhouse approach might be considered.

Alternatively, the in-house management of an activity under which particular products are commissioned from identified outside sources, and districted and applied within the Agency, might be considered. This approach, however, has a number of important disadvantages, beginning with direct-hire resource taken from within A.I.D. An ad hoc, or semi-ad hoc, approach would not offer the benefits of a comprehensive monitoring, the cumulative growth of knowledge, and the outreach capabilities which only an organization can provide.

Another alternative, not recommended, would be to encourage the establishment of an as now non-existent facility for addressing the problem. To do so would be to fly in the face of the intent of the original 211(d) grant concept, in circumstances where the 211(d) has led to the creation of a desired capability.

#### 5. Major Beneficiaries

The immediate beneficiaries of this project will be: (a) A.I.D. personnel engaged in problem analysis and project design, or in the direction and monitoring of such activity; (b) contracting organizations and other development agencies which undertake development problem analyses, or design and implement programs and projects in response to identified problems; and (c) host country individuals and institutions—individuals occupying, or being prepared for, practical roles in development work, and institutions which assist with that preparation.

As the project results in the improved analysis of problems and design of solutions, and in a corollary reduction in errors and failures, the ultimate beneficiaries will be the target-groups of concern to A.I.D. and other development agencies. If this relation is indirect, it is also real—as real as the effectiveness of the interventions designed to benefit target groups in A.I.D.—assisted countries.

### 6. Spread Effects

An important spread effect of this project will be the spread in use of its products. Experience from the past indicates a strong potential. For example, almost 50 private voluntary agencies engaged in development (as well as in humanitarian) activities overseas are currently distributing and using products of this Program. The World Bank is using PASITAM materials in its Economic Development Institute. The continuing growth of demand for such materials is noted in the appendix.

#### 7. Financial Requirements and Plan

A. The estimate of cost of the project is \$525,000 over three years at an annual average expenditure of \$175,000. It is assumed that this project will be grant-funded.

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B. The grant recipient, its host institution, and the consortium will contribute services and facilities conservatively valued at about \$75,000 per year.

# 8. Development of Project

Basic steps in the development of this project will be:

- (a) Development of a concrete working agenda, in keeping with the TA/DE "Utilization Plan for F&D Outputs in Development Administration," to lay out the topics and concerns which would serve as the basis for the preparation of a life-of-project workplan and an initial year's workplan.
- (b) It is assumed that the project paper can be prepared without any extraordinary assistance.

## 9. Programmatic Issues

There are two issues:

- (a) Will this project add a significant dimension to the ability of TA/DA, TAB, and Λ.Ι.D. to help improve the definition and analysis of development problems, and to help improve the design and implementation of problems seeking responses?
- (b) Will this project make a significant contribution to the ability within the Technical Assistance Bureau to support and assist field activities of the Agency?

With respect to the first issue, we believe that the evidence is clear and favorable. Evidence of need has been established in such activities as the Hall Task Force report on needs for improving the management dimensions of  $\Lambda.I.D.$  projects. Evidence of response capability has been established in the course of 211(d) activities.

With respect to the second issue, this proposal has been designed to produce several kinds of products of direct use to A.I.D. missions: practical information in readily-accessible form, for the missions, their contractors, and host-country collaborators; and access to reference and consultancy services which, experience indicates, will be a valuable form of support.

#### 10. Institutional Base for this Project

PASITAM, the institution recommended to implement the project, was developed through an A.I.D. 211(d) grant. An institutional capacity already exists to carry out this project. Funds of the project will be earmarked principally for product and services and not for building institutional capacity.

PASITAM is uniquely qualified to implement this project because it has been engaged over the past several years in activity similar to the outputs proposed for this project. It already has a clientel for its services as

well as institutional links with universities, international development agencies and overseas institutions. The magnitude of these links are evident from these data:

- (a) PASITAM's mailing list exceeds 1,000 addresses. Over the past year 122 organizations have asked to be added to the mailing list; half of these requests have come from 35 countries.
- (b) This past year 75 organizations asked to be placed on the mailing list for the Designs Notes, nine of which have been published to date.
- (c) Several publications of PASITAM are presently being used in university courses both in the U.S. and overseas.
- (d) In response to A.I.D. Circular No. 6 of January 8, 1977, some 30 requests for PASITAM materials were received by TA/DA and PASITAM.

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#### PROJECT IDENTIFICATION DOCUMENT

Managing Decentralization

#### The Problem

LDCs suffer from the lack of adequate political and administrative ability and from social immaturity in the face of the pressing needs in the modern age. Fundamentally, the problem is to persuade individuals and communities to change traditional ways of living and of earning their living, which, in turn, depends upon education, upon collaborative contact between government as the driving force and the people as the raw material as well as the beneficiaries of development.

To achieve social change and general economic growth requires spreading of effort so that individuals in local communities can participate in and influence government efforts in the delivery of services and development activities. While governments need to retain certain key functions and responsibilities at the center, others can be discharged satisfactorily only if the services reach the citizen more directly than presently occurs. In other words, to bring to the rural areas the vital services of health, education and agriculture, government must decentralize.

The problem is most clearly stated in the following excerpts from the "Report of the Work Group for the Review of the Programs in Management Improvement and Development Administration of the Agency for International Development" 8/11/75:

The new "mandate" of AID and the international assistance agencies requires increased participation in development by the poor majority in the developing countries. Innovative management and systems improvement will be needed to achieve that objective. Those consulted believed essential prerequisites for the success of such programs are a commitment to the objective by the developing country and the strengthening of existing local institutions supported by extensive public participation. Efforts to reach the poor involve difficult managerial problems of coordination, decentralized administration and the creation of local organization.

A major challenge to management is to organize resources for rural service delivery and to support the effort at local regional and national levels. This will require substantial relocation of managerial talent. The needs for additional compensation and perquisites to encourage able public officials and their families to accept postings away from the large cities is understood, but those in charge in the capital will require strong will to institute the needed changes.

Many LDCs have realized that in order to improve the delivery of services to the rural areas and accelerate development, they must decentralize government administration. However, they generally lack the capability to manage the process of decentralization. TA/DA has been requested recently to assist in the decentralization efforts underway in Portugal and Egypt. A TA/DA contractor is currently assisting in the design of rural development projects in Ghana and Tanzania which fit within these governments' schemes of decentralization. Missions also are increasingly being asked by host governments for technical assistance in this area as well as for design assistance for specific decentralized sectoral programs. However, the research literature that exists on LDC decentralization is inadequate.

generally too theoretical and does not provide AID with a practical and effective response to requests for assistance. The proposed general technical services project offers a solution to the problem by developing practical guidelines and tools for the effective management by LDC governments of the decentralization process and to provide field support to such efforts.

The specific purpose is to accelerate the process of decentralizing the management of appropriate LDC government functions which benefit the poor majority by providing assistance to develop new guidelines, methods, tools and systems. The project will concentrate on management research and development activities and field support services that represent common core managerial problems of LDC governmental decentralization programs.

The goal of the research and development activity area addressed is to build LDC capability to manage effective development projects and programs that emphasize sectoral applications and widely shared benefits for the people.

# Discussion

The apparently simple term "decentralization" is deceiving and often leads to simplistic treatments that generalize too broadly, start from a doctrinaire position with predetermined

answers to concrete problems, or concentrate on a single phase of decentralization to the exclusion of others. The process is complex and difficult to manage and is usally accomplished through two methods, deconcentration and devolution. The former method involves the physical or functional relocation of central governmental decision-making to a lower level without changing central responsibilities or sanctions. The latter alternative involves transferring functions and the resources to carry them out from central agencies to local authorities.

Because of its broad and complex nature: there is a problem in developing a clear focus and an appropriate research methodology to produce practical approaches to the management of decentralization. Some relevant questions concerning decentralization are:

- 1) What kind and level of local action involvement is necessary for the success of decentralization?
- 2) In the process of decentralization how is an equal distribution of benefits assured?
- 3) How are sectoral projects designed to support the aims of decentralization?
- 4) What alternative mechanisms can be developed to coordinate/ integrate services at the local level?

- 5) What alternative fiscal and budgetary systems best support the aims of decentralization?
- b) What are the consequences of various decentralization actions?
- 7} What types of planning are needed before decentralization can be implemented?
- A} What types of central functions can be more effectively administered at the local level?
- Thou do central governmental personnel perceive their functions and role vis-a-vis local units of government and how do officials of local governmental units perceive their role and function vis-a-vis central personnel?
- 10} What alternative forms of local governmental organization best support the aims of decentralization?
- 11}r What manpower and training requirements are necessary to adequately implement decentralization?
- 12) What alternative incentives can be developed to get central governmental personnel to transfer to the local level?
- 13} What is the proper phasing of the process of decentralization? Is there a preferable sequence?
- 14} What are alternative ways that the central government can organize and coordinate its agencies to best effect decentralization?

- 15} What are the various legal requirements of decentralization?
- 16) What are alternative central/local governmental administrative and political mixes to best support decentralization?
- 17) What alternative administrative techniques can be developed to best support decentralization?
- 18} What information/evaluation systems are needed to support decentralization?

## Project Description

In order to develop a definitive scope of work. TA/DA

proposes both to solicit Mission response with respect to

actual LDC interest, need and suggestions on design direction

and to contract for consultant assistance. We will particularly

consult with Missions in countries which have had or are

initiating major decentralization efforts, and with individual

AID officers and other experts who have had extensive association

with such efforts. The objective of the PID submission in its

present form is to request FY 78 funding. Proposed project

elements are phased in proad outline only.

1. Design seminar led by the consultant to develop narrowed research methodology and implementation focus. Participants will include interested AID personnel from Regional Bureaus and Missions and appropriate outside experts.

- 2. Research elements will include but not necessarily limited to the following:
  - a. A state-of-the-art review within determined narrowed scope.
  - b. A review of relevant studies recently produced under AID contracts.
  - c. A comparative analysis of separate studies of the lessons learned in AID's experience with decentralization of management involved in rural development programs in selected countries.
  - d. A review of decentralization efforts vis-a-vis the overall situation of the countries which will be selected for project implementation. It is assumed that governments which have requested assistance consistent with the purpose of this project will provide base for selection.
- 3. Formulation of hypotheses for testing based upon an analysis of research findings.
- 4. Development of generalized procedures both for country specific application and for incorporation into AID project design guidelines.
- 5. Consultant support to the field on decentralization of management of appropriate government functions.

- a. To Missions for on-going projects with related components.
- b. To host governments to assist with on-going decentralization efforts.
- c. To host governments for new project development.

## Outputs

The specific outputs listed below are designed to address LDC needs in developing practical guidelines, methods, systems and tools to effectively manage governmental decentralization programs. These outputs will be refined and expanded as a result of the planned seminar on decentralization.

- 1. An analysis of comparable decentralization management problems in selected countries and of lessons learned from AID experience with selected rural development projects.
- 2. Alternative simplified governmental decentralization management models with supporting tools, systems and methods.
- 3. Developed professional expertise to provide adequate consulting capacity in management aspects of government decentralization in order to support Agency field activities.

### Assumptions

The assumptions implicit throughout the project proposal are summarized as follows:

- 1. Certain government functions can more effectively impact on the poor majority if decentralized.
- 2. Client envolvement in service management and decision-making is a key to service effectiveness.
- 3. LDCs recognize the need for governmental decentralization to accelerate the development of the poor majority.
- 4. The application of modern managerial sciences, adapted to local environments, is an essential component of governmental decentralization management.
- 5. The great majority of LDCs are critically concerned with acquiring management skills and technical knowledge to impact more effectively on programs of governmental decentralization.
- 6. Management expertise exists in the U.S. and LDC institutions to carry out the necessary applied research to develop and test management concepts, methodology and techniques specific to delivery and acquisition systems which concentrate on achievement of effectively managed programs of government decentralization.
- 7. AID experience in rural development projects provides lessons learned which can be compared, analyzed and applied to new LDC government programs of decentralization.

## Host Government

The project must be tied into existing country programs

and projects of government decentralization and it is expected that the contractor will be provided office facilities and in-country travel assistance by host governments.

# Alternatives

After conducting considerable research for the preparation of this proposed project and consulting with experts in the field of government administration and decentralization, it was concluded that no research methodology was readily identifiable which could analyze the management process of decentralization and provide practical systems, methods and tools for decentralization.

The Case study approach was suggested as an appropriate methodological approach; however, it was pointed out that in order to avoid a potentially unproductive fishing exercise a sharp focus on comparable problems of decentralization management would have to be drawn and a parameter fixed.

Other experts suggested that the research focus should be sectoral and project-oriented. Relationships could then be analyzed between projects and their operational environment. Some experts argued that no suitable methodology was readily available and that further study would have to be done on this question in order to develop an appropriate research approach.

TA/DA considers that the proposed project represents a more expedient solution to the problem because it will narrow

the focus of the research to the most important management problems of government decentralization and develop an appropriate research methodology to produce models, systems, methods and tools to assist LDCs accelerate decentralization programs.

## Beneficiaries

The poor majority should benefit from a project aimed at accelerating government decentralization, thereby increasing the effectiveness of programs and services which upgrade the quality of life of the poor.

Host country decentralization activities will benefit through improved managerial content, the use of applied management tools and improved organization in program implementation.

The Agency, USAID Missions and host country programs also will benefit from an expanded field service force to be used specifically to assist in accelerating governmental decentralization efforts. Management materials, systems and tools will be developed and incorporated in modern management curriculationing materials and programs. Both U.S. and host country management training institutions will be direct beneficiaries of this project.

# Spread Effects

The applied research and development efforts will be directed to identify common core managerial problems associated

with governmental decentralization, especially in the mandated sectors. As a result of this project, managerial systems, tools and methods will be developed and incorporated in government decentralization programs. Knowledge gained through experimentation and application will be incorporated in U.S. and host country management training curricula and training materials. The spread effect will be significant because outputs will impact directly on government decentralization efforts which will accelerate the delivery of services to the poor majority.

## Financial Requirements and Plans

A budget of \$1.500.000 for a four year period is estimated as project cost. This amount will be refined and financial plans expanded, subsequent to the planned seminar of experts to narrow the research focus and develop an appropriate research methodology. The estimated cost should provide for a contract for the overall integration of proposed activities and work plan design and short term consultant services to the field.

# Development of the Project

Project Paper preparation will require consultant services of 3 MM

# Environment Effect

The proposed study is not a major federal action which would have significant effect on the human environment.

Date: 13 May 1976

MEMORANDUM FOR: Members of the Research and Development

Committee

FROM: TA/PPU, Carl R. Fritz

SUBJECT: Approved Project Identification Document

Attached is a copy of a Project Identification Document (PID) which has been approved by the Assistant Administrator for Technical Assistance for project design and the drafting of a Project Paper (PP):

Project Title: Development Administration Sectional Management +

10254

Support Services 
pre-design

Initial FY: 77

Responsible Office: TA/DA

If you have any comments, questions or issues which you would like to see addressed in the PP, please send them directly to the responsible office listed above with a copy to TA/PPU. They should be received by that office within \_\_\_\_\_/one month, so that the comments can be addressed by the drafter.

The draft PP will be submitted to the Research and Development Committee for review and comment. However, we encourage your comments as early in the design process as feasible so that the project can be responsive to Agency concerns.

Attachment: a/s

cc: TA Technical Office

DATE: April 28, 1976

TO: AA/TA, Mr. Curtis Farrar
FROM: TA/PPU, John Comming
PROBLEM: Your Approval is Requested of the Project Identification  Document (P.I.D.) for <u>veve opment Administration</u> Proposed Project Begins: The Proposing Office: TA/DA
A. TA/PPU Review.
1. Does PID Adequately Describe and Justify Project? Yes. Mgt field support emphasis is strong; had implementation plan requires development. To assist in RadC review, recommend clarification of independence of proposed activity from sister project, Project Mgt, and activities of other projects managed by Ta/DA, or of how activities complement each other. Justifi cation based on need to integrate developments in management methodology in the field as expressed by the Hall work Group and at Easton. We note that the proposed design of this project is such that it will require a good deal of continuous management attention from direct-hire staff of Ta/DA.
2. Funding Adequate? If T.Q. or FY 77, How Compares to FY 77 C.P.  In line with FY 77 CP. Adequacy of ReD element difficult to determine without refined implementation plan. Long term phasing seems sensible if outputs of on going projects will be used to adapt for wider dissemination  3. Are Plans for PP Development, Approval and Project Initiation Realistics
Yes.
B. This PID has been in TA/PPU; staff work is incomplete because of:
C. TA/PPN recommends the following action:  x Approval. Approval subject to
Return for further work prior to AA/TA decision.  Disapproval.
D. AA/TA Action.  Approved.  Approved subject to mirrared man on remaining polyments.  Disapproved.  Signature.

# ENVIRONMENTAL THRESHOLD DETERMINATION

TO: AA/TA, Mr. Cortis Farrar
THRU: TA/PPU \ 15/~176
FROM: TA/DA, G French
SUBJECT: Environmental Threshold Determination
Project Title:Sectoral Management/Support Services Project # : Specific Activity (if applicable) REFERENCE: Environmental Analysis contained inriD, p. 8 dated4/23/76_
On the basis of the environmental analysis referenced above and attached to this memorandum I recommend that you make the following determination:
x l. The proposed agency action is not a major Federal action which will have a significant effect on the human environment.
2. The proposed agency actions is a major federal action which will have a significant effect on the himan environment, and:
a. An Environmental Assessment is required; or
b. An Einvironmental Impact Statement is required.
The costs of and schedule for this requirement is fully described in the referenced document.
Approved Cut Farran
Disapproved
Date 5/3/76

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New FY 1977 Project Development Program Management {1977-81}
Problem:

Numbers of developing countries possess basic developmental knowledge and modern technologies, as well as technically trained manpower. The problem facing them is largely managerial - - learning to integrate these acquired skills and technical knowledge and finding combinations of communication skills, managerial style and methodology, incentives and institutions and focusing solutions more rapidly and effectively on action programs which will accelerate economic growth, expand social well being and improve the public services to impact more effectively and equitably upon the poor majority. Knowledge and experience gained in these countries will have a direct effect upon lesser developed countries in making it possible for them to improve decision making in priority developmental sectors, and in integrating technical, economic, managerial, and social concerns as they proceed with developmental programs. Consistent with the recommendations of the work group for the review of the Programs in Management Improvement and Development Administration and the recent TAB review at Easton this project will strengthen field service for sectoral and area specific applications, focus management assistance to Mission planning recuirements and maximize collaborative approaches. Project Purpase

The purpose of the project is to assist developing country program managers to acquire and apply management knowledge, methods, systems, and tools to effectively plan, implement and

evaluate output-oriented development programs which benefit
the developmental process and impact upon the rural poor. A
major project purpose will also be to build a sector management
diagnostic capability in order to provide relevant field
servicing to AID Bureaus and Missions. To assist in closing
the gap between technical analysis and program decision making
the project will include:

- -- Ways to appraise and improve management capability in sectoral programs.
- -- Simple systems perspective in the delivery and use of services.
- -- An assessment of managerial manpower, knowledge, tools and techniques necessary for successful implementation of priority development programs.
- -- improving organizational structure and program content, modern management systems, horizontal linkages and inter-governmental relations of key sector ministries.
- -- how to identify, develop and maintain effective
  links with local intermediaries such as coops,
  tarmers organizations, water users associations,
  voluntary agencies and other local associations and
  improve their managerial capability.
- -- lessons of experience in the use of new management technology in development programs.

- -- Improved ways to plan, control, and evaluate sectoral programs.
- -- The use of modern management technology and celivery and acquisition systems best suited for specialized impact campaigns in agriculture, health, nutrition and education.

### Project Outputs

The general outputs of the project will be management analyses guidance and training materials for the use of Developing

Country consultants, trainers, and program managers and USAIDS or other technical assistance donor organizations. Outputs may also include a series of simplified models based upon an analysis of the strength and weaknesses of management techniques and systems used in sectoral programs, including large public programs, special campaigns, or local action programs; cases of comparative developing country experiences in managing sector activities, a source book on program management, short monographs on important aspects of program management such as management' appraisal or evaluation techniques.

Identification and development of professional expertise {both institutional and individual} to provide adequate professional consultancy capacity in management aspects of sector analysis and sector plan implementation strategies as well as a core of management sector diagnosticians to support agency field activities.

## Assumptions:

- 1. The application of modern managerial sciences, adapted to local environments, is an essential component of national, rural and sector development.
- and AID concerned with mandated sector development will collaborate in management improvement efforts in all of its phases of diagnosis, planning, management systems and technique development, testing, implementation and evaluation processes.
- 3. The great majority of developing countries are critically concerned with acquiring management skills and technical knowledge to impact more effectively on action programs.
- 4. There exists in U.S. and LDC institutions or individuals management expertise to carry out the necessary applied research to develop and test management concepts, methodology and techniques, specific delivery and acquisition systems which concentrate on achievement of mandated sector goals.
- 5. AID is supported and committed to the development and application of modern management concepts, methods and techniques to sector action programs.
- and demand for the application of modern management methodology by developing countries in pursuit of their priority sector goals.

## <u>Eenoficiaries</u>

The direct beneficiaries of this project will be the Agency, especially USAID Missions and host country programs through improved project design, managerial content, the use of applied analytical and diagnostic management systems and tools and improved organization and management methodology in program implementation. The Agency will further benefit from the development of an improved and expanded core of professional managerial manpower resources to carry out direct research on managerial problems and improved strategies, diagnositic systems and tools to resolve identified problems. The Agency, USAID Missions and Host Country programs will also benefit from an expanded field service force to be used specifically to assist missions in improving the managerial content of field programs. Management materials, systems and tools will be developed, tested in field programs, refined and incorporated in modern management curricula, training materials and programs. Both U.S. and host country management training institutions will be direct beneficiaries of this project. Outputs from this project will also have direct beneficial impact upon the other donor agencies to the extent they may incorporate many of the concepts, management systems, tools, and diagnostic instruments into their own planning and implementation processes.

# Spread Effects

The applied research and development efforts will be directed to identify common core managerial problems associated

with development, especially in the mandated sectors. result of the project, managerial systems, tools and techniques, diagnostic instruments and management sector models will be developed, tested and incorporated in project design, implementation and evaluation procedures. Knowledge gained through experimentation and application will be incorporated in U.S. and Host country management training curricula and training materials. The spread effect will be significant because outputs will impact directly on many USAID projects and wil. strengthen the management perception and capability of U.S. technicians and program staff Materials will also be used to train Host Country management personnel both in the United States and in their respective countries. Other International Donors will find the project outputs useful and worthy of incorporation in their own project designs and implementation plans.

# Financial Requirements

The financial requirements for FY 1977 and FY 1978 are to carry out the first phase of the project and are estimated at \$495,000 FY 1977 and \$305,000 FY 1978. Once common core managerial problems have been identified, programs designed to resolve core problems and R&D institutions or individuals identified and institutional capacity developed to fulfill project outputs objectives, the project will require a funding level of about \$275,000 each subsequent fiscal year, 1979-80-81.

#### Development of the Project

This project is designed to cover a five year period:

FY 1977-1921. The first two years will be designed and programmed to identify common core research and development problems and institutions capable of completing applied management research which will be required to carrying out subsequent overall objectives.

The major elements of this project are an outgrowth of the recommendations of the Agency Work Group Report by the review of programs in Management Improvement and Development Administration.

The activities covered under this project will be incorporated in a new key problem area entitled Development Administration. Key problem area programs conceived and initiated prior to this activity. KPA No. L. Agricultural Management. KPA No. 12. Appraising Health Management Systems and KPA 24. Project Management. Sector Management Analysis. and Institution Building and Technical Assistance Methodology will contribute significantly to reinforce the project purpose and outputs of this new KPA.

Significant management data and sector management experience has been accumulated through the above work and other AID activities, but to date has not been sufficiently codified, distilled and put into a useful applications format. This will

require research and development work to provide useful manager ment insights and operational analytical tools.

A project Paper will be prepared by September 1976.
BUDGET ESTIMATE

The overall project will consist of two discrete elements. The first will be for field consultant services and the second for research and development. It is anticipated that the project will operate through separate contractual arrangements for each element but definitive detail and information is envisioned for elaboration in the preparation of the Project Paper Mission inputs will be obtained in the process of preparing the Project Paper. Estimated budgetary requirements are as follows:

	Field Services	Research and Development
FY 1977	\$ 200°000	\$ 295,000
FY 1978	125,000	160,000
FY 1979	125,000	150,000
FY 1980	125,000	150,000
FY 1981	125,000	150,000
	\$ 700±000	\$ 925,000

### Environment Effect

The proposed study is not a major Federal action which would have a significant effect on the human environment.

PART II - CLUSTER 9001

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# Small Activity Projects

TA/DA
Cluster No. 9001, "Agricultural Management"

	FY-77	FY-78	FY~79	TOTAL
. Small Research				
a. Program management factors that acilitate technological diffusion (via arkets, private enterprise, etc.)		\$ 30/5	\$ 30/5	\$ 60/10
. Evaluation				
Lessons learned from water management esearch in Asia (irrigation, watershed, rainage, etc. mgt.)		\$ 20/5		\$ 20/5
. <u>Utilization</u>		-		
a. Conference on teaching agricultural and rural development administration in eveloping country institutions.		\$ 35/20		\$ 35/20
b. Utilization Seminars on Commodity ystems Analysis.		\$ 40/15		\$ 40/15
. Special Project Inputs				
a. Technical analysis for PP on Servicing Small Scale Farming Systems."	\$ 15/5			\$ 15/5
<ul> <li>b. Project development contract,</li> <li>Agricultural Management and Field Support.</li> </ul>	\$ 12/5			\$ 12/5
OTAL	\$ 27/10	\$125/45	\$ 30/5	\$182/60
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PART II - CLUSTER 1202

			6. PI	; ·	A. Pr	٠. ٦	2. Est.	1. Cu	NAME \$000/Yr. Wot	er Donors C.				<ol> <li>More effective methods of coordination among physicians, nurses, technicians and adminis- trative personnel.</li> </ol>	organizations.	<ol> <li>Efficient methods for training and upgrading managerial performance in public health</li> </ol>	<ol><li>Methods for motivating increasing efficiency and adapting to organizational change.</li></ol>		<ol> <li>Effective methods for problem analysis, resolution and feedback by public health</li> </ol>	1 Planned Outputs	9. Appropriation: 2		S. Project Title Trail Management	1019	Cluster # 1202	A. Project Identification
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Develop efficient/effective methods for improving managerial performance in public health organization		1. Purpose of Project/Anticipated Achievement Date	Special Evaluation 6. Period 12/77 - 12/78	In-depth Evaluation 6/79  Terminal Evaluation 12/80			D. Project Documentation Status Data

1978 45  (3) (6) (7) (3) (9) (10) (11)  Commod-Other   Expand- End FY   Services   .(11)  itles   Coses   Total   .(tures   Pincline   Nonth   Year	MAME \$000/Yr.  AME \$000/Yr.  C. Budget Summary In (\$000) and Work Months - IM Octions We Dollars We Dollars We Dollars (IM)  C. Est. FY 1977  A. Proposed FY 1980  G. Proposed FY 1981  A. All other  A. All other
1978   45   20   20   20   (3)   (6)   (7)   (3)   (9)   (10)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)	G. Budget Summary (1) (2) In (\$000) and Personnel Work Honths - LM Doliars Fy 1. Cum. Thru 9/30/76 2. Est. Fy 1977 488 A. Proposed Fy 1978 A. Proposed Fy 1980 6. Proposed Fy 1981
1978   45   20   20   20   (5)   (6)   (7)   (3)   (9)   (10)   (111)   (111)   (10)   (10)   (10)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)   (111)	G. Budget Summary (1) (2) In (3000) and Work Months - wm
1978   45   20   20   20   (5)   (6)   (7)   (3)   (9)   (10)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)   (11)	G. Budget Summary (1) (2) In (\$000) and Personnel Work Honths - NM Personnel 1. Cum. Thru 9/30/76 Dollars WH 2. Est. FY 1977 488 A. Proposed FY 1979
1978   45   20   20   20   (5)   (6)   (7)   (3)   (9)   (10)   (111)   (112)   (112)   (113)   (113)   (114)   (114)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115	G. Budget Summary (1) (2) In (\$000) and Personnel Work Honths - NM Dollars WH  1. Cum. Thru 9/30/76 2: Est. FY 1977 488 A. Proposed FY 1979
1978   45   20   20   20   (3)   (6)   (7)   (3)   (9)   (10)   (111)   (112)   (10)   (112)   (112)   (113)   (113)   (114)   (114)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)	G. Budget Summary (1) (2) In (3000) and Personnel Work Months - MM Personnel 1. Cum. Thru 9/30/76 2. Est. FY 1977 488 3. Rat. FY 1978
1978   45   20   20   20   (3)   (6)   (7)   (3)   (9)   (10)   (111)   (112)   (10)   (112)   (113)   (113)   (114)   (114)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)   (115)	G. Budget Summary (1) (2) In (3000) and Personnel Work Months - MM Dollars WH  1. Cum. Thru 9/30/76 2: Est. FY 1977 488
1978   45   20   20   20   (3)   (6)   (7)   (8)   (9)   (10)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)   (20)	G. Budget Summary (1) (2) In (\$000) and Personnel Work Honths - WM 1. Cum. Thru 9/30/76
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1978 45 20 20 1979 45 20 20 (5) (6) (7) (8) (9) (10) (11)	G. Budget Summary (1) (2) (3)
45 20 20 45 20 20	
45 20 20	
28 0 16	
F.Y. DH IPA CONSULT RESA TOTAL	
No change anticipated.	
Methodology published and disseminated 9/79. 4. Project Change Requiring Revised PP and/or PAP	<ol> <li>A written statement of a methodology and how to 3. Methodology (500 copies).</li> </ol>
Methodology tested in a sector analysis situation 1/79.	2. Report and evaluation of an actual sectorial 2. Methodappraisal (if feasible).
Methodology design field tested, critiqued and health management appraisals for selected revised 7/78.	1. Report and avaluation of a field trial of the 1. Method method.
<u>                                     </u>	
E. Project Description  Frogress in Achieving Outputs/Est: Completion Date   3. Purpose of Project/Anticipated Achievement Date	2 10 Category B
FY \$ 500   Special Evaluation   6 Period 9/77 - 7/78	Charles C. Briggs
FY 17 FY	To be selected.
FY 77 FY 77 Near East 4. Date of Current PAR S. Next Evaluation 6	1016 4. Code 589
Initial Final Asia 2.  Approved Requested Latin America 3.	Health Planning Item
C. Countries D.	Health Management Develor-
	ication

# Small Activity Projects

TA/DA

Cluster No. 1202, "Health Planning"

		FY-77	FY-78	, FY-79	TOTAL
	Small Research				
	None.				
	Evaluation				
	Utilization				
	Utilization seminar on training materials development		\$ 21/10	\$ 30/10	\$ 51, 2
	Special Project Inputs				
	<ul><li>a. Project design - consultant</li><li>(1)</li><li>(2)</li></ul>	\$ 15/10 \$ 4/4	\$ 12/8 \$ 13/10	\$ 4/5 \$ 18/10	\$ 31, 2 \$ 35, 2
	b. Project design - RSSA	\$ 12/10	\$ 5/5		\$ 17, 1
	c. Site selection 0 IQC	:	\$ 5/10		\$ 5,1
	d. Project Identification		\$ 5/20	\$ 7/25	\$ 12,4
'IO'	PAL	\$ 31/24	\$ 61/63	\$ 59/50	\$ <b>1</b> 51/) 3

PART II - CLUSTER 9002

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	3. Documentation 4. MUCIA/IDC coll methodology	Planned Outputs Research and D Research and D Staff developm curriculum dev	Project Identification Cluster #9002 Title Development # 30 Title Development # 20132 Froject # 0132 Froject Title Institution and Technical Assistance Contractor Midwest Univ. Contractor No. 995 132 All Project Manager Charles Project Manager Charles Appropriation 5 100
1. Cum. Thru 9/30/76 2. Est. FY 1977 3. Est. FY 1978 6. Proposed FY 1978 5. Proposed FY 1980 6. Proposed FY 1981 7. All other 8. TOTAL	Documentation center services.  MICIA/IDC collaborative work on I methodology.	Planned Outputs.  Research and Development Products.  Staff development, courses and training curriculum development consultative services.	nent Admi 4. Code 4. Code 6. Buf Idir 6 Methodo 6 Consort 6 Consort 6 Consort 6 Consort 6 Consort 6 Consort 6 Consort 6 Consort 6 Consort
1000	IB and TA	aining	Administration
Octions NW ries ic	ganizations were added to D list during year.  Other American Universities of publications during year were 38 requests. Overseas in 105 copies of PASITAM produ	2. Progress in Achieving-Outputs/Es  1. Book Designing and Managing Ba  Development authored by Kulp p  11 fed at Ill. Univ. and Chana.  volument, the incertain of Ac  by Swanson and Science Develop  utilized in courses at Mich. S  2. 122 organization Center; 64 from  Documentation Center; 64 from  Prom North America and Europe.	
1000 1000 1000	Nine Design Notes published. Seventy-five organizations were added to Design Notes mailing list during year. Other American Universities asked for 124 copi of publications during year, within the were 88 requests. Gverseas institutions write I 105 copies of PASITAM produced materials.	puts/Est: Comp Kulp Basic Ag Kulp Dolish Chana. Bocks State and State an	SOAL DATA SHEET F- 1  Proval Status (\$000)  I Approved Requested FY 77 FY  I FY 77 FY  I FY 77 FY  I FY 77 FY  I FY 77 FY  I FY 77 FY  I FY 77 FY
Pincline Worth Year 0	C H B	ural uti-	C. Countr Asia Africa Latin A Near Ea
Description of funding 211(d) Institution Building Grant Phase out 6/77	No changes made during year.  Technical Office Support: (In work days)  F.Y. DH IPA CONSULT RSSA 1977 41 0 0 0 0 00  1978 0 0 0 0 0 0	211(d) grant phasing out Juné, 1977  Project Change Requiring Nevised PP and/or PAP	D. Project Documentation Status Data 1. Date Current Approval 2. New/Revised PP due TA/PPU 3. Date Last Eval, 10/24/75 4. Date of Current PAR 5. Next Evaluation 7/15/77 In-depth Evaluation 7/15/77 Terminal Evaluation 7/15/77 Special Evaluation 6. Period 12/1/75 - 6/30/77
	10.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	T. PAP	

								DAILE TOOCEAR	12 000 /Vr	MUCIA Mid-West	H C	70	IDB Inter-Ame	IICA Inter-Ame		Abbreviations:						4. Training programs		<ol><li>Proj. mgt.</li></ol>		1. 28 LDC proj. mgt.	A Planned Output	O Appropriation:	7. Contract No.	6. Contractor	o. Project litte	Project !	2. RDA # 36 T	1. Gluster # 9002 Title
0. 101AL		6. Proposed FY 1981	ļΖ	A. Proposed FY 1979	3. Est. FY 1978	2. Esc. FY 1977	1. Com. 1020	**	in (\$000) and '	Universities Consortium	enter for Training and Research ation for Development	Inter-American School of Public	rican Development Ra	Inter-American Institute for Agricultural	Pan African Institute for Development		į			Exchanges among proj. mgt. ins	Local action proj. studies.	expanded/i	3	Proj. mgt. materials reviewed,	•	i mot specialists		5 10 Category	Y T Vouchou	USDA RSSA and O/S G	Applications	IT I	Title Development Administra	entification 9002 Title Development Administration
11243	- ////	-	- 1/1/2	380	ł	280	2/6	TOC HAS SUL	(3)	ium for Intl Activities	ind Research in	ic Admin.	-2-	Agricultural	relopment					institutions.		revised.		adapted,		expand		П	 	Grants 3	2.	669	ninistration	Administration
	122	11/1/	-	-			-	lars Www icies	(3) (4) (5)	tivities		tory and tron.	as Grantees ELAF	Syracuse,	UN, Asian	<ol><li>Informal c</li></ol>	5. Underway C	Expanded, 1	4. New traini	Continues to	Oct	3. Est. compl	2. Some resea	Continu		Signif	2. Progress in Ac			LOP Coscs:	Service:	ecion:	Item Light	11.
1 04 1							-	Costs Total	(6) (7)			ron. concrudes to bor.			Asian Development Institute, CAFRAD	Informal continuing exchange with	Cameroon (PAID), Planned	Expanded, PAID AFR/RA project.	New training capability being established	to EOP.	PAID cases will be in French.	beginning FAIF and IICA. Continues to EOF. Est. completion Spanish/Fortugese materials		Continues to end of proj. (EOP).	Nine countries in "outreach"	brodress PAID	in Achieving-Outputs/Est.	Description	2/5	67	FY 76 FY 79	FY 76 FY 79	Initial FI	PROJECT FISCAL DATA SHEET F- 1
1243			123	367 123	374 110	305 177	1 3	Expand- End FY.	(3) (9)			, to	(under terminating pro).	nell, MUCIA, as	stitute, CAFRAD		Planned LA (IICA).	project.	eing establishe		oe in French.	continues to EOF. ortugese materials	ase production	oj. (EOP).	_ `	TICA Tamaica	Est: Completion		1	. c v c 15	60 X3	FY 80	나라	EET F- 1
			0		0	7	<u> - </u>			1979	1978	1977	1,156	well 5.	-			as well a	VI.a	4. Proje		als.		regional			Date		selected	Others to be	Various L.A.	Cameroon Upper Volta	Jamaica Chad	C. Countries
							See F-3s	9	.(11) *Note PP	90	85	50*	DH IPA	ical Office Supp			nded "spinoffs.	s continued supp	ct underfunded	t Change Require			national assistance organizations.	centers, 4 USAII	{uantity, quain t training/consu		se of Protect An		Special Eva		٠	n: f		D. Project Doo
								Description of Funding	(11) *Note PP est. 140 min. req mt.	.10 30	10 35		CONSULT RSSA	Technical Office Support: (In work days)			bureau funded "spinoffs." PAID in FY-78.	as well as continued support to mission or	Project underfunded for planned outputs;	Project Change Requiring Revised PP and/or PAP			nizations. Continu	regional centers, 4 USAID-funded projects, 7 inter-	management training/consulting outputs of four		Purpose of Product Anticinated Achievement Date		Special Evaluation	aluation	12	PAR.	a Z	Project Documentation Status Data Date Current Approval 1/5/76
							ľ			130	130	65	TOTAL	•				,	, vi	T PAP			Continues to EO	7 inter-	coject		7							ACA

								NAME \$000/XX.										b. Materials.se	a. FroTect management (FM) staff increases obille			7. Contract Md.	h Contractor: Ci	5. Project f		2. RDA # 30 Ti	A. Project identification l. Cluster # 9002 Title	
	7. All other	6. Proposed FY 1981	S. Proposed FY 1880	4. Proposed FY 1979	3, Est, FY 1978	2. Est. FY 1977	1. Cum. Thru 9/30/76	₹	G. Budget Summary   in (\$000) and								completed.	graining. Materials.selected/adapted.	CALCULATES	(2 years)	5	K.L. Kornher	6 Contractor Grantee to be determined	ct Ma	0006 4. Code 650	Title Development Administration	Mittle Development	
105				100	95			Personnel	(1) (2)										nencer   nencer		В		Pd.		n D	ustration		
 195			1 20 0	100 20	75 20		5///3	Dellars Lum intes Costs Total Stures Steeline	(3) (4) (5) (6) (7)						and April 194				Est. completion Dec /9.	OSTEOR AN INCIDENTAL PROPERTY OF THE PROPERTY	E. Project Description		TOP Coars	2. Service: FY 78 FY 79 FY 80	Approved Requ		PROJECT FISCAL DATA SHEE	
				12/79	12/78			FY   Sunded Thru	(10) Services (1(11)	1979 25 - 10 10 45	1978 25 - 10 15 50	1977	F.Y. DH IFA CONSULT RSSA TOTAL	Technical Office Support:	PP authorizes this activity; additional funds and time requested.	4. Project Change Requiring Mevised FF and/or TAP		0.00 M	training services to client countries,		Date 3, Purpose of Project/Anticipated Achievement Date	6. Period	Special Evaluation		-	Central America 2. New/Revised PP due TA/PPU  or Asia 3: Date Last Eval.		,

1								NEW METERS	F, Ot				Direct AID  I. Field  2. Evalua  3. Two ut	2. Pro 3. Pro	1. Adv fun	RSSA	و م	<b>3</b> 7 6	<u>ب</u> .	٠,١٠
								\$000/Yr.	F Other Donors				ct AID  Field services to USAIDs.  Evaluation of project.  Two utilization conferences	ject managem fessional ex	Advisory services to 4 funded institutions.	Planned Outputs	Appropriation;	6. Contractor: USI 7. Contract No.	Project Title	RDA #30 TAGE
A TOTAL	7. All other	6. Proposed FY 1981	¦₹	4. Proposed FY 1979	3. Est. FY 1978		1. Cum. Thru 9/30/76	Work Months - WM Dollars WM	G. Budget Summary *			•	to USAIDs. conferences.	Project management materials distributed. Professional exchange network maintained.	es to 4 Grantee and 4 USAID- ions.	18	l t	A (RSSA	17	RDA # 30 Title Development Administration 4 Code
573		1/2/		175	112.	185	F 4		(3)					buted.	4 USAID-		С		nt.	
573		781					1	ipanis S SM	(3)				3. Excha	<ol> <li>Materials tribution "Training</li> </ol>	1. Consu	2. Progress	E. Pr	3. LOP Costs:	1. Obligation: 2. Service:	Item D.
		-						c- Other	(5) (6)				Exchange with IBRD/EDI, ADI, U.S. Universities.	Materials collection established, tribution to collaborating instit	ltative EIAP.	Progress in Achieving Outputs/Est.	Project Description		EN 76	Initial
573 573			13	175   162	112   189	185 135	1 74	- Expend-	(7) (8)				EDI, IBRD, UN, o	collection established, with dis- to collaborating institutions. Gems" series initiated	services to Jamaica, Continues to EOP.	- 1	on	\$414 \$ 573	FY 79 FY 60	Approved Requested
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9 TOTAL	a. All other	6. Proposed FY 1981	5. Proposed FY 1980	4. Proposed FY 1979	D. Est. FY 1978	2. Est. FY 1977	1. Cum. Thru 7/30//01	Work Months - WM Jo	in (\$000) and	1		development funded by (Venez.) Simon Bolivar Fund.	PM team assists in country-level project	Reference collection of materials on project management.	project case studies.	Selected/adapted materials on . /rural project management.	20 IICA staff increase skills in a management (PM) and rM consurring	uts_(By Sept. 1979)		Cront Cront	Project Management	Development 4. Code	Jevelopment Stration
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67		78.	1777				111111	Dellars WM ities	4					e. Services p Apr. 77.	c. Countries	b.&d. Reasona of good pr	2. Secondary	7. ringress in o	E. I	LOP Costs:	Service:	Item	SUB- PROJEC
							-	oc   Other     Costs   Total	(6) (7)					provided to Jame	selected.	Reasonable progress: Grantee reports good project implementation materials.	S-complete and workshop completed April .	Carpana Carpana	Project Description	FY 185	FY 76 FY 79	TOVE	B. Project Approval Status (\$000)
255			64	105 64	100 6#	95 64	1 31 64	teures Pipeline	(3) (9)					Jamaica and Guyana		Grantee reports tation materials	ကြောနာင်တို့တွေသည် ရမာသြော	i de la companya de l	Ear Completion	5 395	FY 80	Requi	HEET F- 3
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	1 80 1					to i	40 10	30 50 1	Expend- End FY	(6) (6)									Materials development workshop APR 77. tudies begun in Cameroon and scheduled	Progress satis-	ts/Est. Completion Date		\$ 80	FY 77 FY 78	Requested	rinai Region	
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								13 mos		20		0 10 30	18 5 23	. ~	15	Project Change Requiring Revised PP and/or PAF	collaboration under Proj.0096.	Work will be continued under AFR/RA Project No. 698-0405 (1978-82) with continuing TA/DA	<pre>management training/consulting outputs of regional project management support center.</pre>	Increase quality, quantity, relevance of project	Purpose of Project/Anticipated Achievement Date		Special Evaluation	Next Evaluation In-depth Evaluation	Date of Current PAR	New/Revised PP due TA/PPU	Project Documentation Status Data Date Current Approval

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1 6. (VIAL 1 525	VI OCUCK	TI Carodotta		A. Proposed FY 1979	3. Rst. FY 1978	2. Est. FY 1977 5	1. Cum. Thru 9/30/76	₹	C. Budget Summary			660%.	analysis, Figure Froject cessys, and organization and management in developmental contex Provide a talent bank for Agency consultancy	Advisory and reference-type assistance concerning practical problems of problem	workbook/textbook variety. The subject matter to be determined in consultation with AID.		ment projects which present a lesson of practical finding about a technique, methodolog Z.	and management	i i	er <u>Charles C. Briggs</u> <sub>Y. 5</sub> 10 Category B	I IC	Organizational and Analysis	Title Development Administration	1
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				9/80	9/79 lu	9/78 5	1 1	Conch Year		1978 1979	1977	5. Technic		No change anticipated	4. Project		techniques o	nd host cou		3 Purpose		ica		ntries
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* Priority I FY-79										NAME \$000/Yz.	7	Project design services.	Type	PLANNING RESOURCE	٢	{To accelerate priate LDC governments and providing assioned and tools.	PROJECT PURPOSE(S) (ries within brechery)	To build LDC and programs benefits for	PROJECT GOAL filey within breaking	A. Project Identification 1. Cluster # 9002 Title Dev 2. RDA # 30 Title Dev 3. Project # 1053 5. Project Itle Managi 6. Contractor: Tb be sell 7. Contract Nd. E. Ti 8. Project Manager E. Ti 9. Appropriation 5
	9 TOTAL	7. All other	6. Proposed FY 1981	5. Proposed FY 1980	h. Proposed FY 1979	J. Est. FY 1978	2, Est. FY 1977	1. Cum. Thru 9/30//6	Work Months - WM Dollars WM	in (\$000) and		n services.		PLANNING RESOURCE REQUIREMENTS (in illivina) Project Design		$\overline{\mathbf{T}}_{0}$ accelerate the process of decentralizing the management of appropriate LDC government functions which benefit the poor majority by providing assistance in developing new guidelines, methods, systems and tools,	ey within brecheft)	capability to manage effectively development projects that emphasize sectoral applications and widely share the people.		Project Identification  Cluster # 9002 Title Development Administration  RDA # 30 Title Development Administration  Project # 1053 4. Code 669 I  Project Ittle Managing Decentralization *  Contractor: Tb be selected.  Contract Nd.  Contract Manager E. Thomas Chapman  Appropriation 5 10 Category B
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	1800 1800		600 700-	475. 700	725 400	_			Total   toures   Pind	(7) (3)						1979	1978	FY 1977	Tech	A SHEET F 2  Catus (1000) Final Pry 83 FY 83 FY 84 1800
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			9/83	9/82	9/81				onch Year	Services								VdI	Support to	be selected.
					Project start up				Description of Funding	. (11)						60	60	CONSULT RSSA POTAL	Support to Manage Project (in work days)	D. Project Documentation Status Data  1. Date of Current PID Approval 5/17/76  2. Draft Project Paper due TA/PPU 5/78

Princity II-FY79		MAHE \$000/Yr.	A. Project Identification 1. Cluster # 9002 Title Days 2. RDA # 30 Title Days 3 Project # 1025 5. Project Title Servi 6. Contractor: To be a Servi 7. Contract Manager A. ye 9. Appropriation 5 1 Planned Outputs Evidablishment of convert co Mission and host coun Management. Undertake presearch in the improventration of sectoral project.
6. Proposed FY 1981	1. Cum. Thru 9/30/76 2. Est. FY 1977 3. Est. FY 1978 4. Proposed FY 1979 5. Proposed FY 1980	G. Budget Summary in (\$000) and Work Months - WM	Title Dave  1025 Servic Servic To be a ser A. Ve a ser A. Ve a ser A. Ve a servic I host courunt in host courundertake I host courundertake I toral proje
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177	in ities	(4) (5)	ORGOING PROJECT FY  B. Project A  Item Obligation: FY Service: FY  LOP Costs:  LOP Costs:  Frogress in Achie  Progress in Achie  Progress was contained the project design are design are design.
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2/03	Project Star	5. Teuhnitual Office Suppose: (In F.Y. DH IPA CONSULT 1977 60	D. Project Documentation Status Date 1. Date Gurrent Approval 2. New/Revised PP due TA/PPU 1/78 2. New/Revised PP due TA/PPU 1/78 3. Date Last Eval, New project 4. Date of Gurrent PAR New project 5. Next Evaluation 10/79 In-depth Evaluation 10/79 In-depth Evaluation 6. Period 6. Period 6. Period 6. Period 7. Purpose of Project/Anticipated Achievement Date Apply management to acquire and apply management knowledge, methods, systems and tools to effectively plan, implement and evaluate output oriented development programs. 4. Project Change Requiring Revised PP and/or PAF None.
	Description of Funding	(In work days)  ULT RSSA TOTAL 60 - 90 - 80	oval 5/3/76.  • TA/PPU 1/78  New project  AR New project  In/79  n.  In/79  management Date  management d tools to d evaluate ograms.  Ised PP and/or PAF

#### Small Activity Projects

TA/DA
Cluster No. 9002, "Development Administration"

			FY-77	FY-78	FY-79	TOTAL
	Sma	11 Research				
	a.	Analyses of 6 selected development projects.	\$ 35/15			\$ 35/1
	b.	AID/host country management and implementation relationships.	\$ 35/15			\$ 35/1
	c.	Structure and process in project implementation.		\$ 30/5		\$ 30/5
	d.	Use of video-tape methods in management skills training.	\$ 35/15			\$ 35/1
	<u>Eva</u>	luation				
	a.	Intervention methodology evaluation, with follow-up.		\$ 25/15	\$ 20/15	\$ 45/3
	b.	Terminal evaluation of MUCIA 211-d grant.	\$ <b>6</b> /10			6/1
	c.	Organizational management, product utilization evaluation.		\$ 15/10	\$ 10/10	\$ 25/2
	Uti	lization				
	a.	Conference on the "state of the art" in applied development administration.		\$ 35/20		35/2
	b.	Conference on "systems" approaches to sector management.			\$ 30/10	30/1
	Spe	cial Project Inputs				
	a.	Project design - consultant	\$ 2/6			\$ 2/6
	b.	Product diffusion assistance	\$ 10/5	\$ 10/5	\$ 10/5	\$30/1
	c.	Project design technical services on "Managing Decentralization Project.	\$ 50/20			\$50/2
	đ.	Project design services, "Sectoral Management" project.	\$ 7/10			\$ 7/1
	e.	<pre>Identification of field research - requirements, "Sectoral Management" project.</pre>		\$ 4/15		\$ 4/1
01	'AL		\$180/96	\$ 119/70	\$ 70/40	\$369/2